

- ```

--S62: (3) Backward citation search 23
--S63: (457) (52/645).CCLS.
--S64: (404) (pipe or rod or pole or mast) SAME sleeves with slid$4 SAME (bolt$1 or screw$1)
--S65: (15) Backward citation search 3
--S66: (12) Forward citation search 3
--S67: (2793) sleeve$1 with (fastener$1 or screw$1 or bolt$1) SAME (rod or pipe) SAME slid$4
--S68: (4534) sleeve$1 with (fastener$1 or screw$1 or bolt$1) SAME (rod or pipe) SAME (slid$4 or ad...
--S69: (769) (pole or mast or tubular or column or post or beam) SAME sleeve$1 with (fastener$1 or...
--S70: (23) Backward citation search 1
--S71: (16) Backward citation search 2
--S72: (24) Forward citation search 1
--S73: (23) Backward citation search 3
--S74: (7) Forward citation search 2
--S75: (8) Backward citation search 4
--S76: (0) Forward citation search 3
--S77: (23) Backward citation search 5
--S78: (13) Backward citation search 6
--S79: (0) Forward citation search 4
--S80: (8) Backward citation search 7

```

|    | U                        | D                                   | Document I | Issue D | Page | Title                                     | Current C | Current X             | Retrelova | Inventor                   | S                                   | C                        | P                        | Image                    | Δ      |
|----|--------------------------|-------------------------------------|------------|---------|------|-------------------------------------------|-----------|-----------------------|-----------|----------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------|
| 1  | <input type="checkbox"/> | <input type="checkbox"/>            | US 6105914 | 2000082 | 7    | Device for<br>suspending and direc        | 248/291.1 | 248/317;<br>D14/324   |           | Akrep; Michael<br>J        | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 610 |
| 2  | <input type="checkbox"/> | <input type="checkbox"/>            | US 6102351 | 2000081 | 8    | Uniform section<br>rotary spreader-beam   | 248/324   | 294/81.2;<br>294/81.3 |           | Akrep; Michael             | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 610 |
| 3  | <input type="checkbox"/> | <input type="checkbox"/>            | US 6042165 | 2000032 | 9    | Pick-up box lift                          | 294/67.32 | 294/67.1;<br>294/81.2 |           | Thompson; Irvin            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 604 |
| 4  | <input type="checkbox"/> | <input type="checkbox"/>            | US 4826228 | 1989050 | 9    | Universal safety<br>lifting device        | 294/81.56 | 294/67.1;<br>294/74   |           | Dinitz; Arthur<br>M et al  | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 482 |
| 5  | <input type="checkbox"/> | <input checked="" type="checkbox"/> | US 4685714 | 1987081 | 6    | Lifting assembly                          | 294/81.2  | 294/65                |           | Hoke; Thomas A.            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 468 |
| 6  | <input type="checkbox"/> | <input type="checkbox"/>            | US 4355832 | 1982102 | 5    | Load balancer for<br>multiple loads       | 294/81.3  | 294/67.1;<br>294/87.1 |           | Andersen; Roger<br>F       | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 435 |
| 7  | <input type="checkbox"/> | <input checked="" type="checkbox"/> | US 4289090 | 1981091 | 6    | Electrostatically<br>isolated carrier for | 118/630   | 118/500;<br>294/81.1  |           | Bagby; Thomas<br>L et al   | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 428 |
| 8  | <input type="checkbox"/> | <input checked="" type="checkbox"/> | US 4114765 | 1978091 | 4    | Apparatus for<br>rotating heavy objec     | 414/756   | 269/46;<br>294/74     |           | Kojima; Yoichi             | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 411 |
| 9  | <input type="checkbox"/> | <input type="checkbox"/>            | US 3549190 | 1970122 | 5    | CABLE REEL SLING<br>(TEXT AVAILABLE IN I  | 294/81.2  | 294/81.5              |           | CALDWELL ROBERT<br>H       | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 354 |
| 10 | <input type="checkbox"/> | <input type="checkbox"/>            | US 3536281 | 1970102 | 6    | BRACKET STRUCTURE<br>(TEXT AVAILABLE IN I | 248/73    | 220/3.9;<br>24/329    |           | ATTORE LAWRENCE<br>O et al | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 353 |
| 11 | <input type="checkbox"/> | <input type="checkbox"/>            | US 3437369 | 1969040 | 3    | HANDLING APPARATUS                        | 294/67.32 | 294/111;              |           | GEALY SMITH W              | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | US 343 |

EAST - [10799303.wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

Failed

Saved

L1: (0) (linear and structural and adjustment and pi

S1: (41) (("6105914") or ("6102351") or ("3549190"))

S2: (9) Backward citation search 1

S3: (8) Backward citation search 2

S4: (21) Forward citation search 1

S5: (11) Backward citation search 3

S6: (1) Forward citation search 2

S7: (21) Forward citation search 3

S8: (16) Backward citation search 4

S9: (18) Backward citation search 5

S10: (6) Backward citation search 6

S11: (2) Forward citation search 4

S12: (376) (248/298.1).CCLS.

Search

US-PGPUB

Plurals

Default operator: OR

Highlight all hit terms initially

(linear and structural and adjustment and pipe and sleeve and hole and bolt and nut).clm.

BRS form

IS&R form

Image

Text

HTML

U 1 Document I Issue D Page Title Current O Current X Retrieval Inventor S C P Image De

HitsDetailsHTML

Ready

NUM